

109/702, 127

PAT-NO: JP406236333A

DOCUMENT-IDENTIFIER: JP 06236333 A

TITLE: PROCESSING METHOD FOR MESSAGE TO BE SENT TO DATA
PROCESSOR

PUBN-DATE: August 23, 1994

INVENTOR-INFORMATION:

NAME
BOTZENHARDT, WOLFGANG
DAIS, SIEGFRIED
KIENCKE, UWE
LITSCHEL, MARTIN

ASSIGNEE-INFORMATION:

| NAME | COUNTRY |
|-------------------|---------|
| ROBERT BOSCH GMBH | N/A |

APPL-NO: JP05302049

APPL-DATE: December 1, 1993

INT-CL (IPC): G06F013/00, F02D045/00 , H04L012/40

ABSTRACT:

PURPOSE: To provide a method to process the messages to be sent to a vehicle data processor that can quickly and surely transfer data between the computers which are built into a vehicle.

CONSTITUTION: Each message includes the information on its contents. A subscriber compares the information on the message contents with the information contained in a stored list, assigns the internal processing priority contained in the list to the compared information, and then decides the sequence of messages prepared for transmission of the information regardless of their processing priority.

COPYRIGHT: (C)1994,JPO